

INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Altitude Effects, WITHROW MORSE, 108
 Ancient Insects, CHARLES T. BRUES, 289
 Apteryx, Flightless New Zealand Bird, DAYTON STONER, 182
 ASHWORTH, J. H., Some Bearings of Zoology on Human Welfare, 583
 Astronomy and Mathematics, E. D. ROE, JR., 245
 Atomic, Structure, New Vistas of, HARVEY BRACE LEMON, 168; Collisions, Motion Picture of, 185
 Bacteria-run Engines, 619
 BAERG, W. J., Black Widow, 538
 BAILEY, VERNON, Sources of Water Supply for Desert Animals, 66
 Baird, Spencer Fullerton, and the U. S. Fish Commission, DAVID STARR JORDAN, 97
 BARROWS, ALBERT L., Study of Life as a Thing Worth Doing, 43
 BATES, C. G., Planting in National Forests, 609
 BEVERIDGE, WILLIAM H., Population and Unemployment, 594
 Black Widow, W. J. BAERG, 538
 Botanical Facilities in Paris, ORAN RABER, 35
 BRUES, CHARLES T., Ancient Insects in Amber, 289
 CALKINS, GARY N., Debt of Science to Pasteur, 5
 Calories and Vitamines, B. W. KUNKEL, 361
 Cave Men, Ancient, HAROLD O. WHITNALL, 412
 Chimpanzees, Educating, 508
 COCKERELL, T. D. A., David Starr Jordan, 50; Fossil Mammals at the Colorado Museum of Natural History, 271
 Conservatism, and Radicalism, A. B. WOLFE, 229; ad Absurdum, FRANK A. WAUGH, 498
 Copper in Common Life, 395
 Culture-pearl Fishery of Japan, DAVID STARR JORDAN, 388
 DANFORTH, RALPH E., Creative Effort as Factor in Human Evolution, 129
 Democracy, Psychological Basis of, THOMAS R. GARTH, 577
 DUNLAP, K., Social Nuisances, 193
 Earthquakes, 507
 Eclipse of September 10, 1923, 397
 EDDINGTON, A. S., Interior of Star, 255
 Ethylene, New Anesthetic, 282
 Eugenics, 396
 Evolution, Creative Effort as Factor in Human, RALPH E. DANFORTH, 129
 FELD, JACOB, Retaining Walls, 383
 FISHER, W. K., Ocean Life, 373
 FITZGERALD, J. G., Pasteur and Science of Bacteriology, 23
 Forests, Planting in National, C. G. BATES, 609
 Fossil Mammals at Colorado Museum of Natural History, T. D. A. COCKERELL, 271
 GARTH, THOMAS R., Psychological Basis of Democracy, 577
 Geography, American Tendencies in, O. D. VON ENGELN, 326
 HANEY, MARSHALL, Petroleum, 548
 HERRE, ALBERT W. C. T., Philippines as Site for Biological Station, 206
 HEYL, PAUL R., Relativity Theory, Common Sense of, 513
 HILDEBRAND, JOEL H., Pasteur and Science of Chemistry, 17
 Hot Waves in United States, ROBERT DEC. WARD, 146
 HOWERTH, I. W., Nature and Art, 472
 HUNTINGTON, ELLSWORTH, Influenza and Weather, 462
 Ido, Auxiliary International Language, MAX TALMEY, 342
 Immigration, ROBERT DEC. WARD, 527
 Influenza and Weather in U. S. in 1918, ELLSWORTH HUNTINGTON, 462
 Inhibition, Identity of, with Sleep and Hypnosis, IVAN PETROVITCH PAWLOW, 603
 Intarvin, for Diabetes, 287
 Isotopes, FREDERICK SODDY, 305
 Japan, Culture-pearl Fishery of, DAVID STARR JORDAN, 388
 JORDAN, DAVID STARR, Spencer Fullerton Baird and U. S. Fish Commission, 97; Culture-pearl Fishery of Japan, 388; "Louis Agassiz, Teacher," 401
 Jordan, David Starr, T. D. A. COCKERELL, 50
 KEYSER, C. J., Mathematics as Career, 489
 KUNKEL, B. W., Calories and Vitamines, 361

LEMON, HARVEY BRACE, New Vistas of Atomic Structure, 168

Life, Study of, as Thing Worth Doing, ALBERT L. BARROWS, 43

LLOYD, ALFRED H., The Time of Day, 449, 562

LUCAS, W. P., Pasteur and Science of Medicine, 29

Marriage of Kin, PAUL POPENOE, 427

Mathematical Literature, Inaccuracies in, G. A. MILLER, 216

Mathematics, and Astronomy, E. D. ROE, Jr., 245; as Career, C. J. KEYSER, 489

Meteorites, ARTHUR M. MILLER, 435

MILLER, ARTHUR M., Meteorites, 435

MILLER, G. A., Inaccuracies in Mathematical Literature, 216

MORSE, WITHROW, Altitude Effects, 108

Nature and Art, I. W. HOWERTH, 472

New World, 96

Ocean Life, W. K. FISHER, 373

Paris, Botanical Facilities in, ORAN RABER, 35

Pasteur, Debt of Science to, GARY N. CALKINS, 5; Louis, Centenary of, 17, 23, 29; and Science of, Chemistry, JOEL H. HILDEBRAND, 17; Bacteriology J. G. FITZGERALD, 23; Medicine, W. P. LUCAS, 29

PAWLOW, IVAN PETROVITCH, Identity of Inhibition with Sleep and Hypnosis, 603

Petroleum, MARSHALL HANEY, 548

Petrus Bonus and Supposed Chemical Forgeries, JOHN MAXSON STILLMAN, 318

Philippines as Site for Biological Station, ALBERT W. C. T. HERRE, 206

Phosphates as Stimulants, 285

Planting in National Forests, C. G. BATES, 609

Plants which attract Popular Attention, O. A. STEVENS, 114

POOPENOE, PAUL, Marriage of Kin, 427

Population, Groups, Standards of Living as they affect Growth of Competing, WARREN S. THOMPSON, 57; and Unemployment, WILLIAM H. BEVERIDGE, 594

Potato, Facts about, 91

Prout's Discovery of "Free" Hydrochloric Acid, ARTHUR H. SMITH, 238

RABER, ORAN, Botanical Facilities in Paris, 35

Radicalism, Conservatism and, A. B. WOLFE, 229

Relativity Theory, Common Sense of, PAUL R. HEYL, 513

Religion and Science, 88

ROE, E. D., Jr., Mathematics and Astronomy, 245

Rubber, Home-made, 191

Science, Debt of, to Pasteur, GARY N. CALKINS, 5; Continuity of, 87; and Religion, 88; as Recreation, 281

Scientific Theology, 621

Skeptic, Faith of, 510

Skeptic, Shut-eye, 617

Skyscraper, Chemistry of, 187

SMITH, ARTHUR H., Centenary of Unique Discovery, 238

Social Nuisances, Utility of, KNIGHT DUNLAP, 193

SODDY, FREDERICK, Isotopes, 305

Soy Sauce, 284

STEVENS, O. A., Plants which attract STEVENS, O. A., Plants which Attract Popular Attention, 114

STILLMAN, JOHN MAXSON, Petrus Bonus and Supposed Chemical Forgeries, 318

STONER, DAYTON, Apteryx, Flightless New Zealand Bird, 182

Submarines, Shark-towed, 93

TALMEY, MAX, Auxiliary International Language, 342

Tan, Advantage of, 189

THOMPSON, WARREN S., Standards of Living and Competing Population Groups, 57

Time of Day, ALFRED H. LLOYD, 449, 562

Tokyo, Geography of, 399

Tropics, Production in, H. N. WHITFORD, 135

Turbine, Self-governing, 279

Unemployment, Population and, WILLIAM H. BEVERIDGE, 594

Vitamines, Calories and, B. W. KUNKEL, 361

VON ENGELN, O. D., American Tendencies in Geography, 326

Walls, Retaining, JACOB FELD, 383

WARD, ROBERT DEC., Hot Waves, Hot Winds and Chinook Winds in United States, 146; Immigration, 527

Water Supply for Desert Animals, VERNON BAILEY, 66

WAUGH, FRANK A., Conservation and Absurdum, 498

WHITFORD, H. N., Use of Tropical Land and Tropical Forests, 135

WHITNALL, HAROLD O., World and Art of Ancient Cave Men, 412

WOLFE, A. B., Conservatism and Radicalism, 229

Zoology and Human Welfare, J. H. ASHWORTH, 583

SC

y B

"Th
ngu
nali
ad b
re s

he

A n
al sc
nt d
16 pa

Wa

A c
ast
rice

D.

y

A
cie
vili

W

T

F

Edi
math
Co
ge
nati
stic
omp
or t
ibili
tren
nal
crou
to

Geor

Pr
al;
Y. H
Cl

set

T
Ha